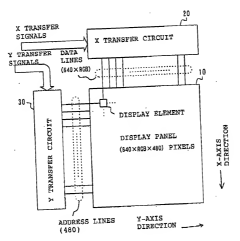
US01-03033

FIG. 1

2003年10月 3日 17時11分



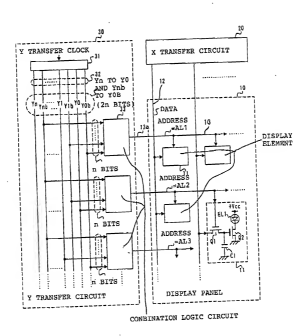


FIG.2

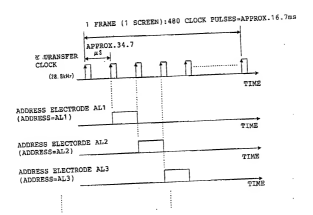


FIG.3

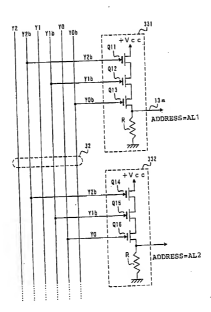


FIG. 4

FIG.5

a.	RELATION BETWEEN CODE GROUP SUPER- POSED ON DATA CONTROL LINE GROUP (YZ TO YO AND YZD TO YOD) AND DECODED ADDRESS INVESTED							
題	BINARY	CODE		BINARY CODE				
ADDRESS	Y2	Y1	Y0	Y2b	YIb	AOP		
AL=1	0	0	. 0	1	1	1		
AL=2	0	0	1	1	1	0		
AL=3	10	1	0	1	0	1		
	<u> </u>	 	1	1	0	0		
AL=4	0	1 1	<u> </u>	 '-	 	 	1	
AL=5	1	0	0	0		<u> </u>	4	
AL=6	+-	0	1	0	1	0	1	
	+	+,-	0	0	0	1	1	
AL=7	1 1		-		0	0	1	
AL=8	1_1_	1 1	\perp	0	1 0		_	

FIG.6

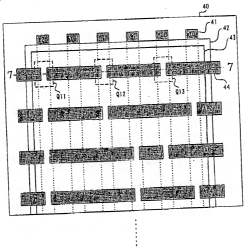
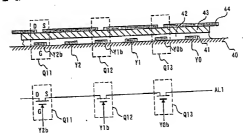
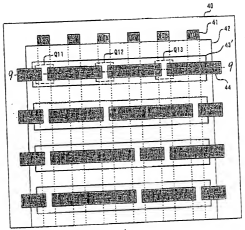


FIG. 7



F1G.8



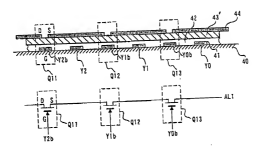


FIG.9

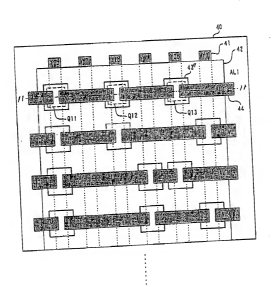


FIG.10

FIG.11

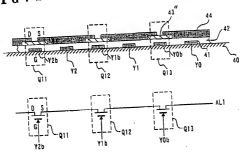


FIG.12

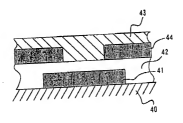
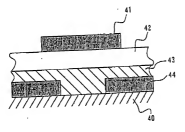


FIG. 13



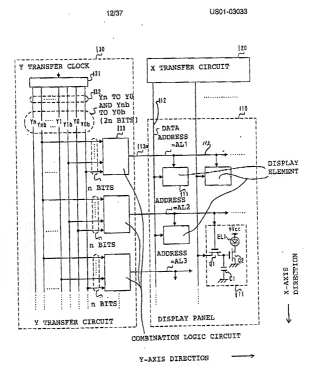


FIG. 14

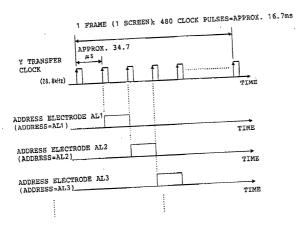


FIG. 15

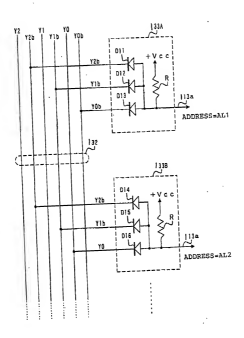


FIG.16

						70	
S AL	RELATION BETWEEN CODE GROUP SUPER- POSED ON DATA CONTROL LINE GROUP (Y2 TO Y0 AND Y2b TO Y0b) AND DECODED ADDRE						
SES	BIN.	ARY CO	DĒ	: INVERTED BINARY_CODE			
ADDRESS	Y2	Y1	YO	Y2b	Y1b	УОР	
AL=1	0	0	0	1	1	1	
AL=2	0	0	1	1	1	0	
AL=3	0	1	0	1	0	1.	
AL=4	0	1	1	1	0	0	
AL=5	1	0	0	0	1	1	
AL=6	1	0	1	0	1	. 0	1
AL=7	+	1	0	0	0	1	1
-	+;-	+-	1	0	0	0	1
AL=8	١,,	l '	1				7

FIG.17

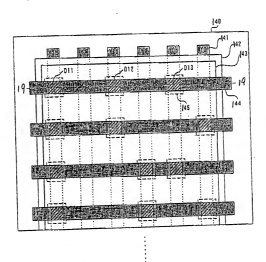


FIG. 18

FIG.19

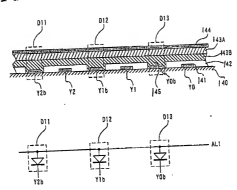


FIG.20

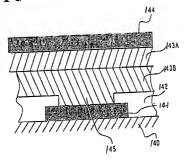
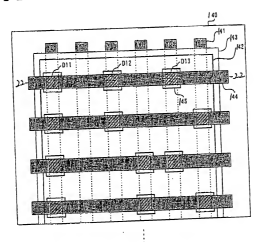


FIG.21



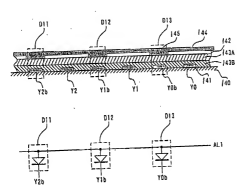


FIG.22

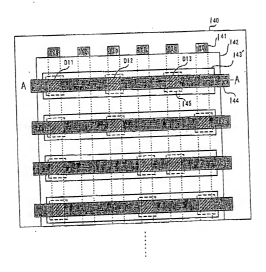


FIG.23

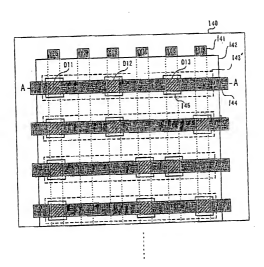


FIG.24

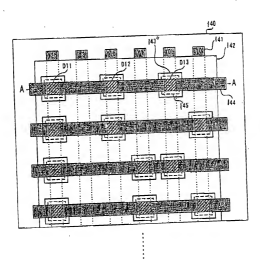


FIG.25

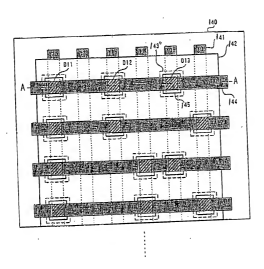


FIG.26

. 24/37

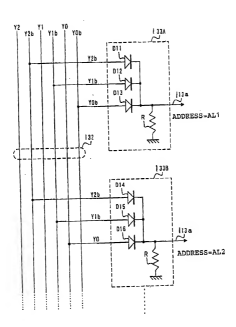
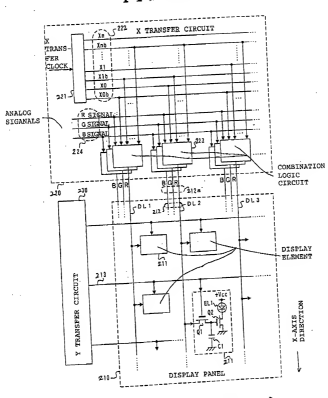


FIG.27

US01-03033

FIG.28



Y-AXIS DIRECTION

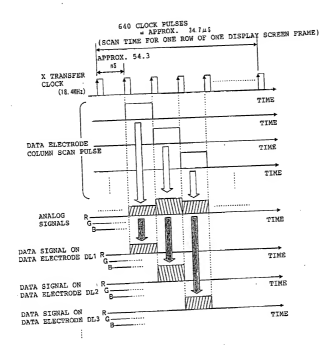


FIG.29

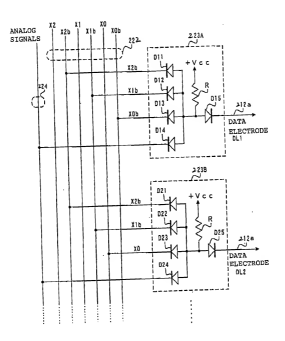


FIG.30

DATA ELECTI ADDRESS (DI								
	\							
	١ ١	RELATION BETWEEN CODE GROUP SUPER- POSED ON ADDRESS LINE GROUP (X2 TO X0 AND X2b TO X0b) AND DECODED ADDRESS						
	.	BINARY CODE			INVERTED BINARY CODE			
		X2	Х1	X0	X2b	X1b	ХОъ	
	DL=1	0	0	0	1	1	1	
	D L = 2	0	0	1	1	1	0	
	D L = 3	0	1	0	1	0	1 .	
	D L = 4	0	1	1	1	0	0	
•	D L = 5	1	0	0	0	1	1	
	D L = 6	1	0	1	0	1	0	
	D L =7	1	1	0	0	0	1	
	DL=8	1	1	1	0	0	0	

FIG.31

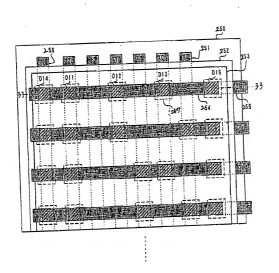
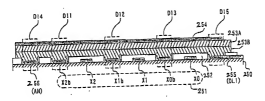


FIG.32

30/37

US01-03033

FIG.33



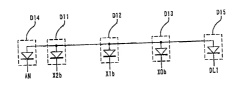
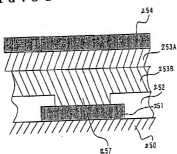


FIG.34



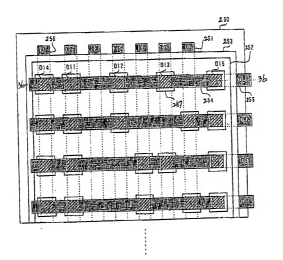
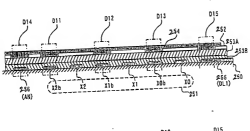


FIG.35



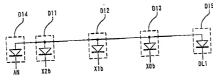


FIG.36

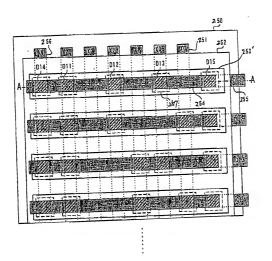


FIG.37

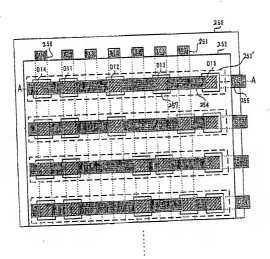


FIG.38

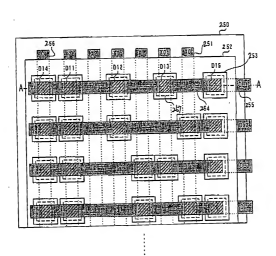


FIG.39

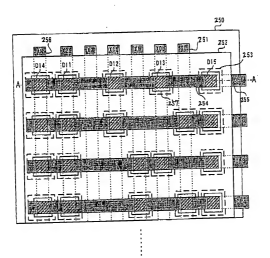


FIG.40

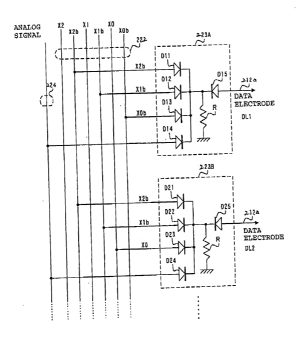


FIG.41